

Questions & Answers  
Castle Rock Elementary  
53910-9775-17  
03-01-001207

Question: For the Castle Rock Elementary School bid site, how much and what kind of waste is currently onsite?

Answer: For the purpose of bidding only include waste disposal costs for waste that is generated under this scope of work. If additional waste containers are located on-site a change order will be approved to dispose of the additional containers. Currently, there are no drums of investigative or remediation waste on-site.

Question: What is the depth in bgs for TW-2? Additionally, approximately how many drums of waste are currently located on the site?

Answer: Temporary well TW-2 is a drive point well to a depth of 4 feet. For the purpose of bidding only include waste disposal costs for waste that is generated under this scope of work. Currently, there are no drums of investigative or remediation waste on-site.

Question: What are the depths and diameter of the wells associated with the remedial system?

Answer: The recovery wells (RW-1, RW-2, RW-3) are all 6 inch diameter, 20.5 feet deep, PVC wells with a 36 inch diameter, 36 inch deep, access vault installed for each well.

The vapor monitoring points (VPM-1, VPM-2, VPM-3) are 2 inch diameter, 16.5 feet deep, PVC wells.

The air sparging well (AS-1) is a 2 inch diameter, 20.5 feet deep, PVC well. The vapor extraction well (VEW-1) is a 2 inch diameter, 13.5 feet deep, PVC well.

Question: We are unable to locate TW-2 on the map provided? Is another map available that shows its location?

Answer: TW-2 is located on the map provided.

Question: The bid states that groundwater elevations at all remaining wells on each sampling round should have groundwater elevations measured. Does this include any other wells besides the 4 wells being sampled?

Answer: All monitoring wells not being sampled will have groundwater elevations measured.